

IN THE SPECIFICATION

Please replace the Abstract with the following new Abstract:

An input apparatus including a sensor section that confirms whether a pressing or touching operation is performed on a panel's front surface with a detected data value that varies depending on which operation is performed, a position determination process section that generates a control signal corresponding to the detected data value, and a control section that generates a signal waveform of a drive voltage supplied to a drive section to deform the panel with the control signal. When an operator performs a pressing or touching operation, the panel is deformed corresponding to a signal waveform having a first amplitude. If the pressing operation is confirmed, the panel is deformed with a signal waveform having a second amplitude larger than the first amplitude. Thus, an operator feels a stroke sense from the weak vibration after the touching operation and a click sense from the strong vibration after the pressing operation.